



## **MobileAccess Networks and Cognio Team on Quality for Enterprise Wireless Networks**

November 07, 2006

By [Laura Stotler](#) TMCnet Contributing Editor

Cognio and MobileAccess Networks are teaming up in an effort to ensure quality and reliability of enterprise wireless networks. The MobileAccess Universal Wireless Network will be used in tandem with Cognio's Spectrum Expert to ensure customers receive real-time spectrum analysis capabilities to help detect foreign causes of interference that can degrade network performance.

The Universal Wireless Network from MobileAccess mitigates interference risks that are associated with separate or parallel wireless networks. It features a "Wire-It-Once" architecture to deliver all of a customer's wireless services through a single, multi-service infrastructure in which the interference challenge is contained to one network. The solution conditions every signal to ensure there is no service-impacting interference between wireless services running on the system.

When the Cognio Spectrum Expert is added to a multi-service wireless environment, enterprises may protect against unexpected external interference and enhance their wireless environments. The tools from Cognio offer real-time spectrum analysis, enabling customers to isolate where and when their wireless networks are at risk from foreign interference. When combined with MobileAccess, the Cognio solution is ideal for large enterprise customers requiring multiple wireless services indoors as well as those who require ongoing interference detection capabilities.

"Disparate infrastructures and networks create huge challenges when it comes to the predictability and resiliency of wireless applications and services," said Jeff White, executive vice president at Cognio, in a statement. "We are excited about our relationship with MobileAccess because together we address both the interference issues caused by multiple wireless networks and the introduction of foreign devices. Cognio provides enterprise IT managers the unprecedented ability to identify devices that degrade network performance, ensuring that WiFi and other networks operate at peak performance and support mission-critical network services."

"Cognio and MobileAccess Networks are both focused on delivering the best wireless network experience for our customers," said Jeff Kunst, vice president of marketing at MobileAccess Networks. "Our companies strive to make it easier for our customers to deploy innovative applications such as voice over WLAN and wireless patient monitoring in an interference-free environment. We know first hand that interference management is a critical factor to success in deploying emerging, high-impact wireless services."

-----

*Laura Stotler writes about IP Communications and related topics for TMCnet. She has covered VoIP and related technologies for seven years, contributing to Internet Telephony magazine and TMCnet, and as a freelance writer. To see more articles, please visit: [Laura Stotler's columnist page](#).*